46

of:

I claim: 2 An apparatus for a wireless electronic billboard commerce system comprised of: an electronic billboard comprised of: a display; a billboard computer; and a billboard antenna, said billboard computer is connected to and controls said display, said billboard antenna is connected to said billboard computer; a main computer, said main computer is connected to a global computer network; a communication system comprised of a communication server and a transmission antenna, said communication server is connected to said main computer, said transmission antenna is connected to said communication server; and an advertisement stored as a digital file, said digital file is uploaded to said main computer through said global computer network, said main computer transfers said digital file to said communication system, said communication system transmits said digital file as a signal, said billboard antenna receives said signal, said billboard computer processes said signal, said billboard computer shows said signal on said display. 2. The apparatus described in claim 1, further comprising a satellite, said satellite receives said digital file from said communication server and transmits said digital file to said billboard antenna: The apparatus described in claim 1, wherein said display is a flat panel 3. electroluminescent display. 4. The apparatus described in claim 1, wherein said display is a liquid crystal display. 5. The apparatus described in claim 1, wherein said display is a light emitting diode 38 display. 40 6. The apparatus described in claim 1, further comprising a web-site, said web-site is contained on said main computer, said web-site is accessible on said global 42 computer network. A method of transferring and displaying an advertisement, comprised of the steps

2		accessing a global computer network;
4		uploading an advertisement stored as a digital file through said global computer network to a main computer;
6		transferring said digital file from said main computer to a communication server;
8		
10		transmitting said digital file on an antenna electrically connected to said communication server;
12		receiving said digital file at a billboard computer; and
14		displaying said digital on a display electrically connected to said billboard computer.
16	0	The mathed of claim 7 further commissed of the stan of connecting to a yeah site
18	8.	The method of claim 7, further comprised of the step of connecting to a web-site supported by said main computer.
20	X	A process of purchasing and displaying an advertisement, comprising the steps of:
22		accessing a global computer network;
24		connecting to a web-site;
26		purchasing an amount of advertising time;
28		uploading an advertisement stored as a digital file to a main computer connected to said web-site through said global computer network;
30		transmitting gold advantigement to a hillhound automas
32		transmitting said advertisement to a billboard antenna;
34		processing said advertisement on a billboard computer connected to said billboard antenna; and
36		displaying said advertisement on a display.